FORM PTO-1449 (REV.7-80)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 200130.521/PP-01700.002 APPLICATION NO. 09/905,674

APPLICANTS

Christoph Reinhard and Pablo D. Garcia

CLOSURE STATEMENT

INFO	KIVLA		several sheets if ne		DIA I	FILING DATE		GRO	UP ART UNIT	1635	5
						July 13, 2001 Not yet assigned					
				U.S.	PATENT I	DOCUMENTS				<del></del>	
*EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CL	ASS	SUBCLASS	FILING IF APPRO	
KAL	AA	4,959,314		09/25/90	Mark et al.		435	4 <del>35 69.</del> 1			
KAL	AB	6,1	10,747	08/29/00	Blaschuk	436	436 512				
KAL	AC	6,2	03,788	03/20/01	Blaschuk	et al.	424		93.7		
KAL	AD	6,248,864		06/19/01	Blaschuk	k et al. <u>530</u> 317			317	<u> </u>	
				FORE	GN PATE	NT DOCUMENTS					
		DOCUMENT NUMBER		DATE	COUNTRY					TRANSLATION YES NO	
KAL	AE	W	O98/06437	02/19/98	WIPO						
KAL	AF	W	O99/08711	02/25/99	WIPO	WIPO					
KAL &	AG	W	O99/58660	11/18/99	WIPO						
KAL "	AH	W	/O00/53742	09/14/00	WIPO						
KAL "	ΑI	W	/O01/16306	03/08/01	WIPO	WIPO					
			ОТНІ	ER PRIOR A	RT (Including	g Author, Title, Date, Pertinent i	Pages, Et	c.)			
KAL	AJ	•	Dong et al., "KAI1, a metastasis suppressor gene for prostate cancer on human chromosome 11p11.2.," <i>Science 268</i> (5212):884-886, May 12, 1995.								
	AK	ı	Ferrer et al., "Pattern of expression of tetraspanin antigen genes in Burkitt lymphoma cell								
KAL	<u> </u>	-	lines," Clinical and Experimental Immunology 113(1):346-352, July 1998.								
KAL	AL	2	Ikeyama et al., "Suppression of cell motility and metastasis by transfection with human motility-related protein (MRP-1/CD9) DNA," <i>J. Exp. Med.</i> 177(5):1231-1237, May 1, 1993.								
,	AM		Maecker et al., "The tetraspanin superfamily: molecular facilitators," FASEB J. 11(6):428-								
KAL		•	442, May 1997								
KAL	AN	&	Miyake et al., "Motility-related protein-1 (MRP-1/CD9) reduction as a factor of poor prognosis in breast cancer," <i>Cancer Research</i> 56(6):1244-1249, March 15, 1996.								
1/0.	AO	~	Serru et al., "Sequence and expression of seven new tetraspans," Biochemica et Biophysica								
KAL	<u> </u>		Acta 1478(1):159-163, March 16, 2000.								
KAL	AP	*	Si, Z. et al., "Expression of the neuroglandular antigen and analogues in melanoma. CD9 expression appears inversely related to metastatic potential of melanoma," <i>International</i>								
			Journal of Cancer 54(1):37-43, April 22, 1993.								
EXAMINI	ER (	ارك	0/	-		DATE CONSIDERE	D	J			

02-21-03

\* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).